25 Y 1 A

19

DOCUMENT NO.  NO CHANGE IN CLASS. []  DECLASSIFIED  CLASS. CHANGED TO: TS (2012  NEXT REVIEW DATE:  109 70.24	=				
NEXT REVIEW DATE: AUTH: HE THE REVIEWER: 01095	79 PHOTOGRAPHIC	INTELLIGENCE	BRIEF		
DATE:	CIA/RR-HTA				

LOCATION: B.E. NUMBER: [ WAC NUMBERS:	Leningrad,	USSR	, NTT 380	DATE: LAT.:	B-27-57 29 April 59°57'N;	60 <sup>0</sup> 00'N
	153; 103			LONG.:	30°20'E;	25X1D
PHOTO DATA:						
REFERENCES: Target Mo	saics					25X1A
	1. 2.			6-52, 4 Feb. ', 15 Feb. '54		,
						25X1A
	e any large	antennas a	Locate Televi ssociated wit ce World War	sion Institut h the install II.	e NII 380, ation, and	i

## REMARKS:

The Leningrad Television Institute NII 380 is an important installation engaged in research, development, and production of television equipment. The Institute is divided into the Fontanka Branch and Lesnoy Branch, located four miles apart.

The Fontanka Branch consists of a single large building located in central Leningrad, on Fontanka Drive at the southeast corner of Fontanka Drive and Chaykovskogo Street. This Branch is incorrectly located in the adjacent city block on US Target Complex Mosaic A 25X1A comparison of photography with photography shows no change in this building or in the appearance of the immediate area. No 25X1D antennas are visible on the photography.

The Lesnoy Branch, located in north Leningrad, was not covered by photography. However, collateral information and photography indicate that this branch is correctly located as Mosaic Reference | The Release 2003/02/1009 CFA ROPF/80 04753A000100020027 22/ 2/ 3/ 14/

Declass Review by NGA / DoD

25X1D

25X1D

25X1D

TOP SECRET

25X1

25X1A